







Mobile Application for Bluetooth Enabled



This document offers easy steps for accessing and using the Gilian Connect Mobile Application (App) for mobile devices.

Quick-Start Guide

Gilian Connect Mobile Application for use with: GilAir Plus Datalog w/Bluetooth, PN 610-0901-05-R GilAir Plus STP w/Bluetooth, PN 610-0901-06-R



1000 112th Circle N, Suite 100 • St. Petersburg, FL 33716 USA (800) 451-9444 / +1 (727) 530-3602

www.Sensidyne.com •info@Sensidyne.com

REF 360-0239-01 (021521rB)



Quick Start Guide

This Quick Start Guide introduces basic operation and use of the Gilian Connect Mobile Application (App) for use with GilAir Plus air sampling pumps. Operation Manual (PN 360-0132-01) includes complete operation instructions, options, and notes. Always adhere to warnings, instructions, and procedures included in the Operation Manual.

The Gilian Connect Mobile experience is redefining the world of sample pump technology and inprocess field auditing by providing our customers with a convenient method of remotely monitoring pump performance without disturbing the worker or sampling event. This brings flexible monitoring and controlling to our new innovative technologies built into the GilAir Plus pumps with Bluetooth and Motion hardware options. Quickly set up a mobile enabled device for remote (via Bluetooth) internal motion monitoring, data logging that provides improved sample integrity, in-process sample auditing, snapshots of applicable exposure events, and automatic reports of current pump conditions.

Download The App

Download the free app from Google Play/Android App Store for Android devices, or the Apple App Store for iOS devices.

For step-by-step downloading instructions, reference the applicable guide below for your mobile device:

Step	Screenshot
Open a live session on your mobile device.	#I Sprint UE 0 12:10 PM
 Gilian Connect Mobile App can be downloaded by visiting Google Play (Android) or Apple App Store. 	OPEN 対 対 対 対 対 Hot Emorph Interes Waster Gillan Connect was Gillan Connect was
3. Tap into the Search field and enter Gilian Connect.	ACCORDANCE OF THE STATE OF THE
4. Tap Gilian Connect by Sensidyne in the results section once it appears.	GF
5. Tap Install to initiate the downloading process.	GETTINGS EX
6. Tap Open to be directed to the app.	October Di
7. You now have completed the application download for your device. A Gilian Connect Mobile application Icon should now appear on your devices.	ORAN CON.



Using Gilian Connect Mobile Application

Step	Screenshot
 Upon Successful Download, tap the Gilian Connect Icon to enter the application. The Pump Connectivity screen will appear. Note: Ensure that your GilAir Plus pump with Bluetooth is turned on and within 5 meters from your mobile device with Connect Mobile. 	G COL
 Refresh your Pump Connectivity screen by tapping the refresh icon . This will update the screen with all GilAir Plus pumps in range. 	FLIVE 2018ASSIGNA FLIVE 2018ASS
 Select a pump to monitor by tapping the pump number displayed on the screen. A pop-up window will appear stating, "Connect to Pump?" 	Gilian Connect vons Putry potassocial Connect to Pump? Plan Pump Screen Convect Convect Carrord
 Test the connectivity to your pump by tapping "Flash Pump Screen". Confirm that the screen flashes on the pump you wish to monitor. 	Gilian
 Re-select the pump to monitor by tapping the pump number displayed on the screen. Tap "Connect" to view pump data. 	Cilian Connect None AUNE ACTIONS SOLD AS Connect to Fump? Flash Pump Screen Correct Carroll



6. Confirm the pump number on the Pump Home Screen is correct. Note − If the pump is not running, the screen will display the pumps' current settings. A green reports icor will appear. Click on this icon to retrieve information on prior sampling events stored on this pump.	Gillan Connect worse See State Connect worse See FLOW 456 SET FLOW 456 SET FLOW 456 Manual Mode Wey in subset HIGH Flow SETTINGS & SUPPORT
7. Select a report to review. The final data information will appear for that sampling event selected.	Collect Connect Name Report of Service Connect Name Select a sample record to leve to be learny Select a sample record to be learny Select a select a sample record to be learny Select a select a sample record to be
8. Tap on the "SETTINGS & SUPPORT" tab to configure personal preferences.	Gilian Connect Monas Reder 201008-2000 Amp Model Out Pink & mp SET FLOW 455 S1.7 Hours Common Manual Mode Manual Mode Manual Mode Manual HIGH Flow
9. Application settings can be configured for Language, Barometric Pressure units, Back Pressure Units, Temperature, Volume Units, Flow Measurement Units, Graph Time Axis, Time Format, Date Format, and Data Refresher Timer.	COS SUPPORT WITH THES APPLICATION PELASE CONTECT SENSIONE PELASE CONTECT SENSIONE PELASE CONTECT SENSIONE PELASE SENSIONE SELECT SENSIONE APPLICATION DEPT NO TETROS TO SUPPORT THE SELECT SENSIONE OF SUCCESSION INVESTIGATION O



10. Tap on "View Tutorials" to review additional icon functions and application features. Note – you can select "Next" to advance through the six screen tutorial screens or, "Skip" to return to the Settings Screen. 11. Tap on "Return To Home" to return to the pump's Home Screen and begin to monitor your sampling event. 12. Remotely Start sample by tapping the on/off switch icon on in the header menu. 13. A pass code menu will appear. The default Gilian Connect M pass code is 0000 (this is the same pass code as set in the pump to lock the pump.) Note - The pass code can be changed in the pumps settings menu. See instructions in Operation Manual (PN 360-0132-01).



14. Tap on the Start Sample option to begin your sampling event.

Note – Follow these instructions and return to the Sample Control menu to Pause Sample or Stop Sample. Tap the graph icon from this screen to return to the Home Screen.



15. The Home Screen allows you to perform remote monitoring of the connected GilAir Plus pump.

Key features include; Set Flow Rate, Actual Flow Rate, Start/Paused Icon, Battery Icon, Data Refresh Icon, Snapshot Icon, Back Pressure Graph, Flow Rate Graph, Volume, Barometric Pressure Graph, Temperature Graph, Motion Graph, Elapsed Run Time, Projected Run Time, Control Mode, Run Mode, Range Selection, Fault Count, and a tab for Settings and Support.

Note – The refresh icon is in manual mode. This feature can be changed to either a 30 second automatic refresh rate or a 60 second automatic refresh rate in the Settings and Support screen. The automatic refresh icon appears as a live timer counting down to refresh.

Connect MOBILE

PUMP 20180530003

Model: GliAir Plus Pump

SET FLOW, 455 Live

446

446 Scrows

5.64 Lives

5.64 Lives

5.61 Lives 1579

Base President

3.10 Install

446 Scrows

00:12:25 Hours

Proportion for the Control of Contro

16. Each Graph can be expanded to review data easily by tapping on the desired graph.





17. Each Graph can be minimized by tapping the minimize icon at the top right corner of the graph.	FUMP 201605.50003 Model: GIAIR Plus Pump SET FLOW: 455 Live 455 Cc/min Benefatire Researe 759.23 restup 12 \$ 18 % 69 % models 12 \$ 18 % 69 % models 13 304 \$ 142000 \$ 15400.0000.0000.0000.0000.0000.0000.0000
18. The Snapshot icon opens your phones' camera.	Gilian Connect Models PUMP 20100330003 Model: Gillar Plus Pump SET FLOW: 455 Live 455 Generative Pressure 759.23 moves Temperature 78.09 w 12. % 18.3 % 68.5 % SECONDO STATE OF THE SECONDO STA
 19. Snap a photograph of your desired sampling activity. Tap on "Use Photo" below the picture. Note – Select "Retake" if you do not wish to use the photo shown on screen. 	Retake Use Photo



20. Once the photo is selected for use, a second screen will appear with the option to "Share" photo. Note – Below the photo will appear the pump information and an address based on your device's GPS, if enabled. If the address cannot be identified, it will show the GPS coordinates. 26-09-2017 15:17:41 20160530003 GilAir Plus STP 21. By selecting "Share", the program will access Cancel Screenshot from Gilian Co... Send your device's e-mail. The program will include the photo and the Home Screen Subject: Screenshot from Gilian Connect -20160530003 data into a new e-mail. Sample image of the Pump is attached.
Signal strength: -69
Battery percent: 93
Running state: Running
Fault Count: 0
SetPoint: 455 cc/min
Flow rate: 453 cc/min
Back Pressure: 0.90 inH2O
Volume: 20.47 Liters
Volume STP: 20.39 Liters (STP)
Barometric pressure: 759.19 mmHg
Temperature: 77.77 °F
Motion percentages: Note – A previous email recipient may appear in the "To:" recipient field. Replace this address with desired e-mail recipient address. Temperature: 77.77 °F Motion percentages: Active Percent: 10 Stationary Percent: 16 Inactive Percent: 72 Elapsed Time: 00:45:12 Remaining time: 26.5 Hours Run Mode: Manual Control mode: CF Range Selection: HIGH Sent from my iPhone 22. The Home Screen will reappear after the Gilian Connect MORILE snapshot e-mail is sent. 455



Gilian CONNECT and CONNECT Mobile Application

Gillian CONNECT helps users manage and configure GilAir Plus sampling pumps, and manage data collected by the pump. Gilian CONNECT Mobile (available for Android and iOS) can connect to a Bluetooth-enabled pump during a sample run, allowing confirmation that pump is performing as desired. Users may Start, Pause, and Stop a sample; review sample history; and document the pump's use by using the mobile device's camera to photograph and embed current time and data into an e-mail message.

Support

For further assistance, please contact SoftwareSupport@Sensidyne.com

Manufactured by:

Sensidyne, LP

1000 112th Circle N, Suite 100 St. Petersburg, Florida 33716 U.S.A.



800-451-9444 • + 1 727-530-3602 • + 1 727-539-0550 [fax]

www.Sensidyne.com • info@sensidyne.com

Authorized EU Representative

Schauenburg Electronic Technologies GmbH

Weseler Str. 35 · 45478 Mülheim-Ruhr Germany

+49 (0) 208 9 99 10 • +49 (0) 208 5 41 10 [fax]

www.schauenburg.com • international@schauenburg.com

Gilan®



1000 112th Circle N, Suite 100 • St. Petersburg, FL 33716 USA (800) 451-9444 • +1 (727) 530-3602 www.Sensidyne.com • info@Sensidyne.com